

## AT2 EVSE Fuse



### FEATURES:

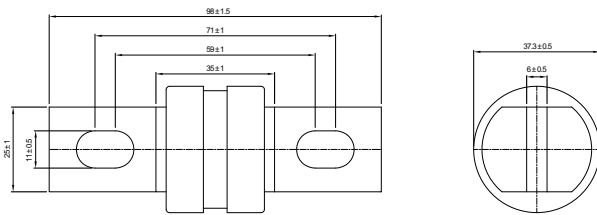
- 250 VDC EVSE fuse
- Rated Current: 200-500 A
- Max. Breaking Capacity: 10 kA at 250 VDC
- Size: 38x35 mm
- General purpose fuse for EV charging equipment
- Ref. to UL 248-1;UL 248-20, JASO D622 section test

### ELECTRICAL SPECIFICATIONS

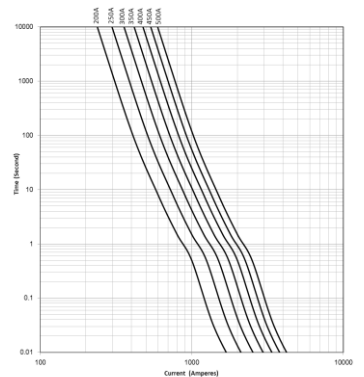
Part Number	Rated Current	Ampere Code	Rated Voltage	Breaking Capacity	1.0 In Dissipation (W)
AT23200E00	200 A	3200	250 VDC	10 kA@250 VDC	<35
AT23250E00	250 A	3250			<37
AT23300E00	300 A	3300			<40
AT23350E00	350 A	3350			<45
AT23400E00	400 A	3400			<49
AT23450E00	450 A	3450			<67
AT23500E00	500 A	3500			<75

Note: (1) Temperature rise: <50 K.

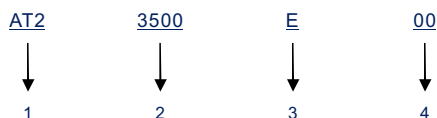
### DIMENSIONS (mm)



### TIME CURRENT CURVE



### PART NUMBER SYSTEM



- ..... Product Series ..... AT2
- ..... Ampere Code ..... 500 A (see Ampere code column of electrical specifications)
- ..... Size ..... E: 38x35 mm
- ..... Supplementary Code ..... 00: default